

CMS Private workpp 301 pb⁻¹ (5.02 TeV)anti-k_T, R = 0.4 b jets $100 < p_T^{\text{jet}} < 120 \text{ GeV}/c, |\eta^{\text{jet}}| < 2$ $1/N \text{ d}N/\text{d}z_{\text{b, ch}}$

✕ Nominal

▲ 3% tracking inefficiency

Relative
uncertainty $z_{\text{b, ch}}$ 